## ASSIGNED

## APPLICATION FOR PERMIT

Serial No. 11658

TO APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{OF}$	THE	STATE	OF	NEVADA

Retur	of first receipt and ned to applicant for cted application file	correction		
·			,	
No.	The undersigned		<u>&amp; Helen Beville</u>	·
of	Las Vegas	, County	of Clark	<u></u> ;
State	of Nevada	, he	reby make applicat	ion for
. permi	ssion to appropriate	the public waters o	f the State of Nevada	a, as .
herei	nafter stated. (If	applicant is a corpo	ration, give date and	l place
of i	ncorporation.)			
			is an underground	source
1. 1	The source of the prop	9	Name of stream, lake, or other e	
	in Las Vegas Valle	y Artesian Basin	· · · · · · · · · · · · · · · · · · ·	***
	The amount of water ap	One secon	0.30 secon	d-feet.
3. 1	The water to be used	for Irrigation & Do	Omestic purposes ining, manufacturing, domestic, or other use	
4. 7	The water is to be div	verted from its sour	ce at the following	point:
With:	in $NE_{4}^{1}NW_{4}^{1}$ Sec. 15, T2.	LS, R61E, or at a po	oint from which the	NW cor.
	aid Sec.15 bears N 52			· .
		1		
1	IF THE WATER IS TO BE US	ED FOR IRRIGATION, SUPPLY	THE FOLLOWING INFORMATIO	N:
(a):	Number of acres to be	e irrigated is	20 acres	
(b)	Description of land t	o be irrigated		
(b)	Description of land t	Describ	ne by legal subdivision, or if on unsurveyed land	nd it should
		f Sec. 15, T21S, R6	LE, MD.B&M.	• :
	$S_{\frac{1}{2}}$ $S_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{4}}$ of	f Sec. 15, T21S, R6	LE, MD.B&M.	• :
	$S_{\frac{1}{2}}$ $S_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{4}}$ of	f Sec. 15, T21S, R6	LE, MD.B&M.	• :
	$S_{\frac{1}{2}}$ $S_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{4}}$ of	f Sec. 15, T21S, R6	LE, MD.B&M.	• :
be ac	$S\frac{1}{2}$ : $S\frac{1}{2}$ : $N\frac{1}{2}$ : $NW\frac{1}{4}$ : Of stated and a description provided in accordance.	f Sec. 15, T21S, R6	LE, MD.B&M. Engineer when application is returned for co	orrection.
be ac	$S_{\frac{1}{2}}$ $S_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{2}}$ $N_{\frac{1}{4}}$ of	f Sec. 15, T21S, R6	LE, MD.B&M. Engineer when application is returned for co	orrection.
be 80	$S_{\overline{z}}^{\frac{1}{2}}$ $S_{\overline{z}}^{\frac{1}{2}}$ $N_{\overline{z}}^{\frac{1}{2}}$ $NW_{\overline{4}}^{\frac{1}{4}}$ or stated and a description provided in accordance.	Jan.1st and end about	LE, MD.B&M.  Engineer when application is returned for continuous to the second	year.
be 80	$S\frac{1}{2}$ : $S\frac{1}{2}$ : $N\frac{1}{2}$ : $NW\frac{1}{4}$ : Of stated and a description provided in accordance.	Jan.1st and end about	LE, MD.B&M.  Engineer when application is returned for continuous to the continuous points of the continuous parts of the cont	year.
be 80	$S_{\overline{z}}^{\frac{1}{2}}$ $S_{\overline{z}}^{\frac{1}{2}}$ $N_{\overline{z}}^{\frac{1}{2}}$ $NW_{\overline{4}}^{\frac{1}{4}}$ or stated and a description provided in accordance.	Jan.1st and end about Month  POWER, MINING, STOCK WAT.  FOLLOWING INFORMATION	LE, MD.B&M.  Engineer when application is returned for continuous to the continuous points of the continuous parts of the cont	year.
(a) (d)	$S\frac{1}{2}$ : $S\frac{1}{2}$ : $N\frac{1}{2}$ : $NW\frac{1}{4}$ : or stated and a description provided in accordance.  Use will begin about The water is to be used for Power to be developed.	Jan.1st and end about the month of state and end about the month of the month of the state and end about the month of the	Dut Dec. 31st., of each month  ERING, OR OTHER USE, SUPPLY:	year.
(.C.)	$S\frac{1}{2}$ : $S\frac{1}{2}$ : $N\frac{1}{2}$ : $NW\frac{1}{4}$ : or obtained and a description provided in accordance with the second state of the second sec	Jan. 1st and end about the month of state of sec. 15, T2ls, R6  Jan. 1st and end about the month of state of sec. 15, T2ls, R6  Month of sec. 15, T2ls, R6  Give location of place	LE, MD.B&M.  Engineer when application is returned for continuous to the continuous and t	year.
(a) (d)	$S\frac{1}{2}$ : $S\frac{1}{2}$ : $N\frac{1}{2}$ : $NW\frac{1}{4}$ : or stated and a description provided in accordance.  Use will begin about The water is to be used for Power to be developed.	Jan. 1st and end about the month of state of sec. 15, T2ls, R6  Jan. 1st and end about the month of state of sec. 15, T2ls, R6  Month of sec. 15, T2ls, R6  Give location of place	Dut Dec. 31st., of each Month  ERING, OR OTHER USE, SUPPLY  horsepower.  1S. R61E, MD.B&M.  e of use by legal subdivision.	year.
(c) (d) (e)	$S\frac{1}{2}$ : $S\frac{1}{2}$ : $N\frac{1}{2}$ : $NW\frac{1}{4}$ : or obtained and a description provided in accordance with the second state of the second sec	Jan.1st and end about the month of state of special instruction from the State of special instruction from the State of special instruction from the State of Sec. 15, T2.  Give location of place atter to stream at 8	Dut Dec. 31st., of each Month  ERING, OR OTHER USE, SUPPLY  horsepower.  LS, R61E, MD.B&M.  e of use by legal subdivision.  Describe in same manner as point of diversi	year. THE
(c) (d) (e)	$S\frac{1}{2}$ $S\frac{1}{2}$ $N\frac{1}{2}$ $NW\frac{1}{4}$ or stated and a description provided in accordance. Use will begin about IF WATER IS TO BE USED FOR Power to be develope Place of use $S\frac{1}{2}S\frac{1}{2}N$ . Point of return of wor. of Sec.15, T21S,	Jan.lst and end about the special instruction from the State and end about the special instruction from the State and end about the special instruction from the State and end about the special instruction from the State and end about the stream at a special spec	Dut Dec. 31st., of each Month  ERING, OR OTHER USE, SUPPLY:  horsepower.  LS, R61E, MD.B&M.  e of use by legal subdivision.  R point from which to Describe in same manner as point of diversing the supply and istance 1698.0	year. THE
(c) (d) (e) NW Co	S\frac{1}{2} S\frac{1}{2} N\frac{1}{2} NW\frac{1}{4} Of the stated and a description provided in accordance of the state o	Jan.lst and end about the special instruction from the State and about the special instruction from the State and and about the special instruction from the State and and about the special instruction from the State and and about the special instruction from the State and and about the special instruction from the State and and a special instruction from the State and and a special instruction from the State and a special instruction from the	LE, MD.B&M. Engineer when application is returned for continuous to the continuous and the continuous to the continuous	year. THE
(c) (d) (e) NW Co	$S\frac{1}{2}$ $S\frac{1}{2}$ $N\frac{1}{2}$ $NW\frac{1}{4}$ or stated and a description provided in accordance. Use will begin about IF WATER IS TO BE USED FOR Power to be develope Place of use $S\frac{1}{2}S\frac{1}{2}N$ . Point of return of wor. of Sec.15, T21S,	Jan.lst and end about the special instruction from the State and about the special instruction from the State and and about the special instruction from the State and and about the special instruction from the State and and about the special instruction from the State and and about the special instruction from the State and and a special instruction from the State and and a special instruction from the State and a special instruction from the	LE, MD.B&M. Engineer when application is returned for continuous to the continuous and the continuous to the continuous	year. THE
(c) (d) (e) NW Co (g)	$S^{\frac{1}{2}}$ $S^{\frac{1}{2}}$ $N^{\frac{1}{2}}$ $NW^{\frac{1}{4}}$ or stated and a description provided in accordance. Use will begin about the water is to be used for Power to be developed. Place of use $S^{\frac{1}{2}}S^{\frac{1}{2}}N$ . Point of return of wor. of Sec.15, T21S, State number and kin now the second sec. 15 and the second se	Jan.1st and end about the special instruction from the State and end about the special instruction from the special instruction from the State and end about the special instruction from the special in	LE, MD.B&M. Engineer when application is returned for continuous to the continuous and the continuous to the continuous	year.  THE  he on. ft.
(c) (d) (e) NW Co (g)	S\frac{1}{2} S\frac{1}{2} N\frac{1}{2} NW\frac{1}{4} Of the stated and a description provided in accordance of the state o	Jan.1st and end about the special instruction from the State and end about the special instruction from the special instruction from the State and end about the special instruction from the special in	Dut Dec. 31st., of each Month  ERING, OR OTHER USE, SUPPLY:  horsepower.  1s. R61E, MD.B&M.  e of use by legal subdivision.  2 point from which to Describe in same manner as point of diversions.  1W a distance 1698.0  watered.  out Dec. 31st., of each Month	year.  THE  he on. ft.

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DESCRIPTION	ΩF	PROPOSED	WORKS

Diverted from a drilled artesian well and dis		1 .
of pipe lines to serve as domestic use; and d	litches to serve for	j.
is to be stored in reservoirs, it should be so stated and the location of the reservoirs should be give		•
irrigation purposes to various places of use.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		,
Estimated cost of works \$3000.00	**************************************	. (9., . 5-:
Estimated time required to construct works	one year	• •
Remarks Improvement of this property is st		
of a water appropriation and permit to commer		
serve the necessary water for construction pu	irposes as well as	
placing it to other beneficial use.		
John M. Beville Applicant.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Helen Beville		
By Jack A	Asher cer Right Surveyor.	· *
ompared 1/5-19.7.	er Right Surveyor.	و المعلق
		·.
is sheet inspected		
, Engineer.		
ADDDOVAT		• .
APPROVAL OF STATE ENGI	NEER	
This is to certify that I have examined the	e foregoing application,	
nd do hereby grant the same, subject to the foll	owing limitations and	
do notoby grant one same, subject to the form	The state of the s	
nditions: This permit is issued subject to al.	l existing rights on the	
urce. A valve must be installed and maintain	ed to prevent waste of	
ter and accurate measurements of water placed taken from time to time. This source is local	to beneficial use must	7
<u>is been designated by the State Engineer as co</u> r	ming within the meaning :	L
the provisions of the 1939 Underground Water the State has the right to regulate the	Act as amended in 1943;	
rein granted at any and all times.		
e amount of water to be appropriated shall be l	imited to the amount.	
ich can be applied to beneficial use, and not t	o exceed 0.3	
ubic feet per second.		-,
The property of the state of th		
tual construction work shall begin on or before	April 30, 1947	
oof of commencement of work shall be filed before	ore May 30, 1947	
rk must be prosecuted with reasonable diligence	and be completed on sor.	ngar Saman sa an di
fore April 30, 1948		
oof of completion of work shall be filed before	May 30, 1948	
polication of water to beneficial use shall be $\pi$		
April 30, 1949 . Proof of the application	of water to beneficial	
se must be filed with State Engineer on or befor	re May 30. 1949	
14 NIC 3-* 197809:		
of commenced with the man and witness My HAND AN	ID SEAL this 29th day.	<b>X</b>
of Completion of work filed MAY 2-4 1947 OF OF BENEFICIAL USE FILED JUN 2 7 1955 of Octobe	er 1946	
Mars Dis Man & 6 42=		郛
	hey hearing hours	
Clube Bu & Bu Page ABROCKE	Med Menu France 1. 1. State Engineer.	.v. <b>K</b> ,%e°
Clark Page	1 1 2 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	reis.
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